

Atty. Docket No.

INFORMATION DISCLOSURE  
CITATION

2818-208

Applicant

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GIANNESI, F. et al.

Filing Date

TC/A.U.

July 14, 2004

## U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	FILING DATE		
				CLASS	SUBCLASS	IF APPROPRIATE

## FOREIGN PATENT DOCUMENTS

## TRANSLATION

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
199 40 415 A	03/2001	DE				
1 422 679 A	01/1976	GB				
1 184 366 A	03/2002	EP				
00/75103 A	12/2000	WO				

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

	BROWN ET AL; "A UREIDO-THIOPROPYRIC ACID (GW9578) IS A SUBTYPE-SELECTIVE PPAR $\alpha$ AGONIST WITH POTENT LIPID-LOWERING ACTIVITY"; Journal of Medicinal Chemistry, vol. 42, no. 19, 09 April 1999, pages 3785-3788, XP002128791.
	BROOKS ET AL; "DESIGN AND SYNTHESIS OF 2-METHYL-2-{4-'2-(5-METHYL-2-ARYLOXAZOL-4-YL)ETHOXY!PHENOXY)PROPIONIC ACIDS: A NEW CLASS OF DUAL PPAR $\alpha$ /GAMMA AGONISTS"; Journal of Medicinal Chemistry, vol. 44, no. 13, 21 June 2001, pages 2061-2064, XP002184099.
	ABRAHAM ET AL; "DESIGN, SYNTHESIS, AND TESTING OF POTENTIAL ANTISICKLING AGENTS. 4. STRUCTURE-ACTIVITY RELATIONSHIPS OF BENZOLOXY AND PHENOXY ACIDS"; Journal of Medicinal Chemistry, vol. 27, no. 9, 1984, pages 967-978, XP002024764.
	DENNY ET AL; "POTENTIAL ANTITUMOUR AGENTS. 36. QUANTITATIVE RELATIONSHIPS BETWEEN EXPERIMENTAL ANTITUMOUR ACTIVITY, TOXICITY, AND STRUCTURE FOR THE GENERAL CLASS OF 9-ANILINOACRIDINE ANTITUMOUR AGENTS"; Journal of Medicinal Chemistry, vol. 25, no. 3, March 1982, pages 276-315, XP0002250593.
	RANDAD ET AL; "ALLOSTERIC MODIFIERS OF HAEMOGLOBIN. 1. DESIGN, SYNTHESIS, TESTING, AND STRUCTURE-ACTIVITY RELATIONSHIP OF NOVEL HAEMOGLOBIN OXYGEN AFFINITY DECREASING AGENTS"; Journal of Medicinal Chemistry, vol. 34, no. 2, February 1991, pages 752-757, XP0002250594.
	LALEZARI ET AL; "SYNTHESIS AND INVESTIGATION OF EFFECTS OF 2-'4-''(ARYLAMINO)CARBONYL!AMINO!PHENOXY-2-METHYL-PROPIONIC ACIDS"; Journal of Medicinal Chemistry, vol. 32, no. 10, October 1989, pages 2352-2357, XP0002250595.
	HAZELDINE ET AL; "DESIGN, SYNTHESIS, AND BIOLOGICAL EVALUATION OF ANALOGUES OF THE ANTITUMOUR AGENT, 2(4-'(7-CHLORO-2-QUINOXALINYL)OXY!PHENOXY)PROPIONIC ACID (XK469)"; Journal of Medicinal Chemistry, vol. 44, no. 11, 28 April 2001, pages 1758-1776, XP0002250596.
	SIRCAR ET AL; "PHENYLENEBIS(OXY)BIS-2,2-DIMETHYL PENTANOIC ACID!S: AGENTS THAT ELEVATE HIGH-DENSITY LIPOPROTEINS"; Journal of Medicinal Chemistry, vol. 26, no. 7, 1983, pages 1020-1027, XP001064059.
	CROW ET AL; "SYNTHETIC APPLICATIONS OF INTRAMOLECULAR INSERTION IN ARYLICARBENES-AND ALKYLTHIO-1-PHENYLETHYLIDINES"; Australian Journal of Chemistry, vol. 32, no. 1, 1979, pages 111-121, XP0008020680.

*Examiner		Date Considered	
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Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.